## **CLAIMS**

1	1.	A platform for a truck, comprising:	
2		a frame including a plurality of elongated receivers extending longitudinally in a	
3	direction other than a generally vertical direction; and		
4		a sheet of material overlying the frame.	
1	2.	The platform of claim 1, wherein the platform comprises at least a portion of a	
2		chassis of the truck.	
1	3.	The platform of claim 1, wherein the platform is adapted to be added to a chassis	
2		of the truck.	
1	4.	The platform of claim 1, further comprising at least one accessory selectively	
2		supported in at least one of the plurality of receivers, the accessory comprising	
3		one or more of: a ladder rack, an electrician's reel, a barbeque accessory, a tool	
4		supporting table, a winch, a hunting accessory, a fishing accessory, a bike rack, a	
5		ski rack, a ramp, a width extension, and a length extension.	
1	5.	The platform of claim 1, wherein:	
2			
3		at least one of the plurality of receivers is disposed transversely to a for and aft	
4	direction; and		
5		the at least one accessory is supported in the at least one receiver and extends	
6	transversely out of a side of the platform.		

- The platform of claim 1, wherein the frame further includes a plurality of
   elongated receivers extending longitudinally in the generally horizontal direction.
- The platform of claim 1, wherein at least a portion of the frame and the receivers comprises a polymeric material.
- The platform of claim 1, further comprising at least one of a width extension configured to extend a width of the platform and a length extension configured to extend a length of the platform, wherein the at least one of the width extension and the length extension is selectively supported by the receivers.
  - 9. A reconfigurable truck bed, comprising:
- 2 at least one receiver in the bed;

1

- at least one accessory selectively supported in the receiver, wherein the accessory comprises a combination width extension and side wall for the truck bed; and
- the accessory configured to be supported horizontally and increase a width of the truck bed in one deployed position, and to be supported vertically and provide the side wall for the truck bed in another deployed position.
- 1 10. The reconfigurable truck bed of claim 9 further comprising a length extension,
  2 wherein at least one of the width extension and the length extension is also a ramp
  3 having inserts at one end configured to be supported on the truck bed while
  4 another end rests on the ground.

- 1 11. The reconfigurable truck bed of claim 9, further comprising:
- 2 a generally horizontally disposed platform including a platform frame covered by
- 3 sheet material; and
- a plurality of receivers including the at least one receiver, wherein at least some of
- 5 the receivers extend at least partially through the platform.
- 1 12. The reconfigurable truck bed of claim 11, wherein the plurality of receivers
- 2 comprises a plurality of horizontal receivers and a plurality of vertical receivers.
- 1 13. The reconfigurable truck bed of claim 11, wherein the plurality of receivers
- 2 comprise tubular sockets having tube ends forming receiver openings through the
- 3 truck bed.
- 1 14. The reconfigurable truck bed of claim 13, further comprising a plurality of
- 2 accessories including the at least one accessory, wherein the plurality of
- accessories also includes one or more of a holder rack, a table for supporting
- 4 tools, an electricians reel, a barbeque, a winch, a hunting accessory, a fishing
- 5 accessory, a bike rack, and a ski rack.
- 1 15. A motor vehicle comprising:
- 2 a vehicle body;
- 3 structure forming at least one body receiver in the body and extending
- 4 longitudinally in a direction other than a generally vertical direction;
- 5 at least one accessory selectively received in the at least one receiver.

1	16.	The motor vehicle of claim 15, wherein the accessory comprises one or more of: a
2		ladder rack, an electrician's reel, a barbeque accessory, a tool supporting table, a
3		winch, a hunting accessory, a fishing accessory, a bike rack, a ski rack, a ramp, a
4		width extension, and a length extension.
1	17.	The motor vehicle of claim 15, wherein:
2		the structure forming at least one body receiver comprises a socket formed
3		by an opening disposed in the body;
4		the accessory includes an insert connected to the accessory and selectively
5		located in the socket in a deployed state supporting the accessory on the body.
1	18.	The motor vehicle of claim 17, wherein:
2		the structure provides the socket as a lengthwise horizontal socket; and
3		the insert comprises a shaft having a longitudinal axis disposed
4	•	horizontally when the insert is in the deployed state.
1	19.	The motor vehicle of claim 18, wherein:
2		the body receiver is a first body receiver;
3		the motor vehicle further comprising a plurality of body receivers
1		including said first body receiver

- 1 20. The motor vehicle of claim 19, wherein:
- 2 the plurality of body receivers comprises at least one lengthwise vertical
- 3 socket; and
- 4 the insert is selectively received in the lengthwise vertical socket with the
- 5 longitudinal axis of the insert disposed vertically when the insert is in the
- 6 deployed state.
- 1 21. The motor vehicle of claim 20, wherein the plurality of body receivers comprises
- 2 a plurality of lengthwise horizontal sockets.
- 1 22. The motor vehicle of claim 15, wherein:
- 2 the accessory comprises a combination width extension and side wall for a bed of
- 3 a truck; and
- 4 the accessory is configured to be supported horizontally and to increase a width of
- 5 the bed of the truck in one deployed position and to be supported vertically and to provide
- 6 the side wall for the bed of the truck in another deployed position.
- 1 23. The motor vehicle of claim 23, wherein the combination width extension and side
- 2 wall forms a widened flatbed for the truck when supported in the socket.
- 1 24. The motor vehicle of claim 15, wherein:
- 2 the accessory comprises a combination length extension and end wall for a bed of
- 3 a truck; and
- 4 the accessory is configured to be supported horizontally and to extend a length of
- 5 the bed of the truck in one deployed position and to be supported vertically and to provide
- 6 the end wall for the bed of the truck in another deployed position.

- 1 25. The motor vehicle of claim 25, wherein the combination length extension and end
- 2 wall forms a lengthened bed for the truck when supported in the socket.
- 1 26. The motor vehicle of claim 17, wherein the plurality of body receivers is formed
- 2 integrally with the body of the vehicle.
- 1 27. The motor vehicle of claim 17, wherein the plurality of body receivers is added to
- 2 the body of the vehicle.
- 1 28. The motor vehicle of claim 15, wherein the vehicle includes a plurality of
- 2 accessories including the at least one accessory.
- 1 29. The motor vehicle of claim 15, wherein:
- 2 the structure provides the socket as a lengthwise socket that is oriented at an angle
- 3 other than horizontal; and
- 4 the insert comprises a shaft having a longitudinal axis disposed at an angle other
- 5 than horizontal when the insert is in the deployed state.
- 1 30. The motor vehicle of claim 15, further comprising:
- 2 a hole in a wall of the socket;
- 3 a hole in the insert; and
- 4 a pin engaged through the hole in the wall of the socket and through the hole in
- 5 the insert to hold the insert in the socket against inadvertent separation therefrom.